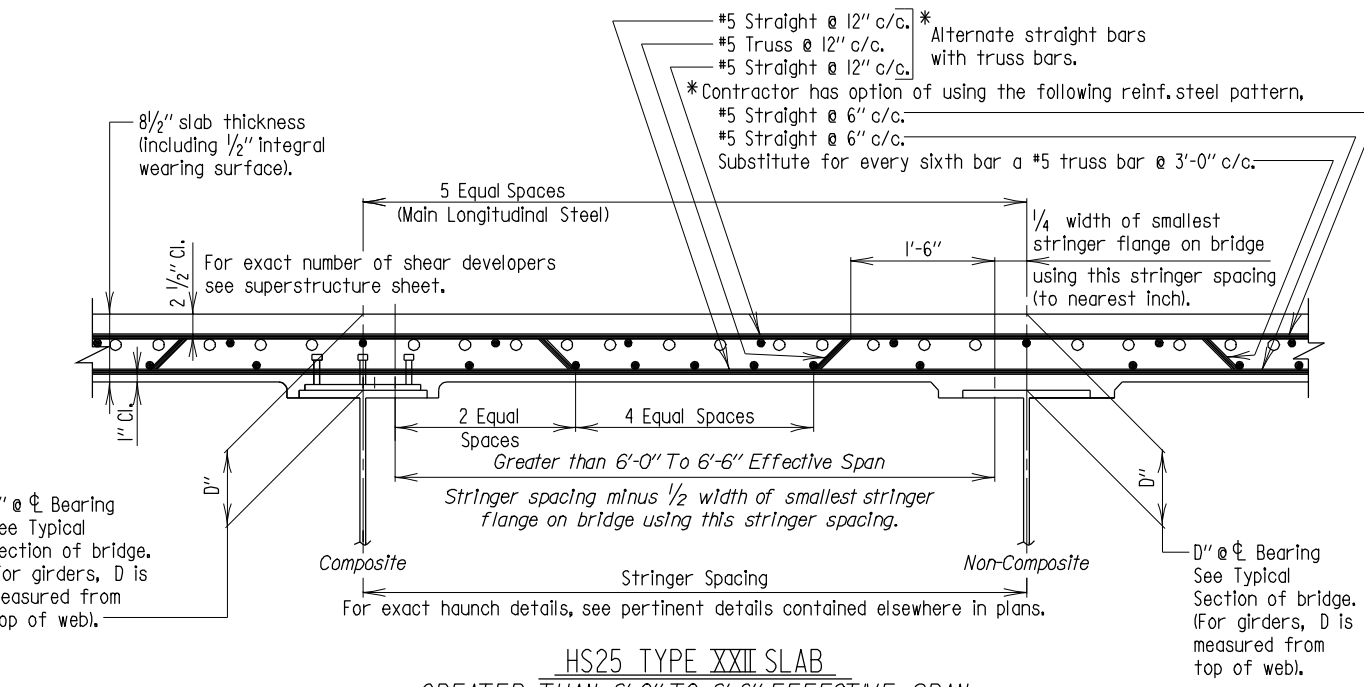


Note:

For effective spans less than 5'-9" see Note 3 on Std. No. BR-SS(6.11)-79-90.



HS25 TYPE XXII SLAB

GREATER THAN 6'-0" TO 6'-6" EFFECTIVE SPAN

Scale: 1/2"=1'-0"

- Note:
- All steel sizes and spacing based on ASTM A-615, Grade 60 (fs=24,000 p.s.i.).
 - Transverse bars to be placed normal to center line of stringers. (For curved girder see BR-SS(6.11)-79-90).
 - All longitudinal bars are to be #5's placed as shown except if Note 4 requires and indicates larger bars.
 - On continuous bridges, over piers, additional longitudinal steel is to be added to the top of the slab between normal bars and is indicated thus O.
- See Detail No. BR-SS(6.30)-88-195 for the lengths and size of these additional bars.

Note:

Slanted lettering indicates notes "For Office Use Only".

APPROVAL	
<i>L.S. Friedman</i>	DIRECTOR
OFFICE OF BRIDGE DEVEL.	
DATE: 9/20/89	
REVISIONS	
SHA	FHWA
3-22-00	
1-22-01	
FHWA APPROVAL	
DATE: 12-27-89	

<p>STATE OF MARYLAND</p> <p>DEPARTMENT OF TRANSPORTATION</p> <p>STATE HIGHWAY ADMINISTRATION</p> <p>OFFICE OF BRIDGE DEVELOPMENT</p> <p>TYPE XXI AND XXII</p> <p>BRIDGE DECK SLABS</p> <p>HS25 LOADING</p>	<p>STANDARD NO. BR-SS(6.32)-89-209</p> <p>SHEET 1 OF 1</p>
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SUPER CONCRETE WORK